balls;



## THE CLAIMS

1.	(Currently Amended) A method for autor	natically identifyi	ng a plurality o	of golf clubs	and
golf ba	alls, comprising:				
	storing image reference information	n for each of the	plurality of go	lf clubs and	golf

acquiring an image of at least one of said balls and clubs during a swing; and

automatically identifying at least one of said club or ball based on a comparison to
said image reference information using Eigen values.

- 2. (Currently Amended) The method according to claim 1, wherein said automatically identifying takes about six seconds or less.
- 3. (Currently Amended) The method according to claim 1, wherein said automatically identifying takes about one second or less.
- 4. (Original) The method according to claim 1, wherein said image reference information is based on a plurality of markers, wherein said markers comprise visible ink.
- 5. (Original) The method according to claim 4, wherein said markers comprise ink responsive to ultraviolet light.
- 6. (Original) The method according to claim 4, wherein said visible ink markers comprise limited spectrum markers responsive to one of colored light and fluorescent light.
- 7. (Original) The method according to claim 1, wherein said image reference information is based on inherent features of said balls and clubs
- 8. (Canceled)

9. (Currently Amended) A method for automatically identifying a plurality of golf clubs and golf balls, comprising:

storing image reference information based on a plurality of markers for each of the plurality of golf clubs and golf balls;

acquiring an image of at least one of said balls and clubs during a swing; and

automatically identifying at least one of said club or ball based on a comparison to
said image reference information in about six seconds or less using Eigen values.

- 10. (Currently Amended) The method according to claim 9, wherein said image reference information is based on a plurality of markers, wherein said plurality of markers comprise visible ink.
- 11. (Original) The method according to claim 10, wherein said markers comprise ink responsive to ultraviolet light.
- 12. (Original) The method according to claim 10, wherein said visible ink markers comprise limited spectrum markers responsive to one of colored light and fluorescent light.
- 13. (Original) The method according to claim 9, wherein said image reference information is based on inherent features of said balls and clubs.
- 14. (Canceled)
- 15. (Currently Amended) A system for automatically identifying a plurality of objects, comprising:

at least one camera system; and

a computational device capable of identifying an acquired image from a library of stored reference information and Eigen values.

16. (Original) The system according to claim 15, wherein said identifying is based on inherent factors of the object.

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- (Original) The system according to claim 15, wherein said identifying is based on a 17. plurality of UV markers.
- 18. plurality of visible markers.
  - (Original) The system according to claim 15, wherein said identifying is based on a
- 19. (Original) The system according to claim 15, wherein said library of stored reference information comprises about 200 or more objects.

Please add the following new claims:

- (New) The method of claim 1, wherein the method identifies a plurality of golf balls. 20.
- (New) The method of claim 9, wherein the method identifies a plurality of golf balls. 21.